

|           | Search Text   |
|-----------|---|
| <b>1</b>  | dahl-\$ .in.  |
| <b>2</b>  | "607" / \$.cccls.   |
| <b>3</b>  | dahl-\$ .in. and<br>"607" / \$.cccls.                               |
| <b>4</b>  | pohndorf-\$ .in.  |
| <b>5</b>  | "607" / \$.cccls. and<br>pohndorf-\$ .in.                           |
| <b>6</b>  | sensor  |
| <b>7</b>  | ball  |
| <b>8</b>  | sensor with ball  |
| <b>9</b>  | schaetzle-\$ .xa.   |
| <b>10</b> | (sensor with ball) and<br>schaetzle-\$ .xa.                         |
| <b>11</b> | schaetzle-\$ .xp.   |
| <b>12</b> | schaetzle-\$ .xp. and<br>(sensor with ball)                         |
| <b>13</b> | sensor and schaetzle-\$ .xa.  |
| <b>14</b> | ventricle   |
| <b>15</b> | (sensor and schaetzle-\$ .xa.) and ventricle                        |
| <b>16</b> | switch\$2   |
| <b>17</b> | ((sensor and schaetzle-\$ .xa.) and ventricle) and<br>switch\$2     |
| <b>18</b> | sensor.ab.  |
| <b>19</b> | switch\$2 and sensor.ab.  |
| <b>20</b> | "607" / \$.cccls.   |
| <b>21</b> | (switch\$2 and sensor.ab.)<br>and "607" / \$.cccls.                 |
| <b>22</b> | sensor with switch\$2   |
| <b>23</b> | ventricle and (sensor with<br>switch\$2)                            |
| <b>24</b> | "607" / \$.cccls. and<br>(ventricle and (sensor<br>with switch\$2)) |
| <b>25</b> | ("4399820"   "4628934"  <br>"4877032"   "5411532") .PN.             |
| <b>26</b> | "5593430" .URPN.  |

|           | <b>Search Text</b>  |
|-----------|---|
| <b>27</b> | ( ("5782891") or<br>("6038480") ).PN.   |
| <b>28</b> | ("4287554").PN.   |
| <b>29</b> | US-4595009-\$ .DID. OR US-<br>4791935-\$ .DID. OR US-<br>5275171-\$ .DID. OR US-<br>5336253-\$ .DID. OR US-<br>5411532-\$ .DID. OR US-<br>5537156-\$ .DID. OR US-<br>5843135-\$ .DID. OR US-<br>5999848-\$ .DID. OR US-<br>6038480-\$ .DID. OR US-<br>6418348-\$ .DID. OR US-<br>6473653-\$ .DID. |
| <b>30</b> | "5423873".pn.   |
| <b>31</b> | "5423873"   |
| <b>32</b> | ("5423873").PN.   |
| <b>33</b> | ("5423873") :URPN.  |
| <b>34</b> | ("4628934").PN.   |
| <b>35</b> | "600"/\$.ccls.  |
| <b>36</b> | input\$1.clm.   |
| <b>37</b> | S40 and S41   |
| <b>38</b> | S40 same S41  |
| <b>39</b> | "607"/\$.ccls.  |
| <b>40</b> | S37 and S44   |
| <b>41</b> | S45 and S48   |
| <b>42</b> | array.clm.  |
| <b>43</b> | S45 and S46   |
| <b>44</b> | S52 and S54   |
| <b>45</b> | S47 or S49  |
| <b>46</b> | electrode\$1.clm.   |
| <b>47</b> | S50 and S51   |
| <b>48</b> | switch\$3.ab.   |
| <b>49</b> | switch\$4.ab.   |
| <b>50</b> | S35 and S37   |
| <b>51</b> | output\$1.clm.  |
| <b>52</b> | 607/37,38.cccls.  |
| <b>53</b> | S37 and S38 and S35   |
| <b>54</b> | S37 and S42   |

|           | <b>Search Text</b> |
|-----------|--------------------|
| <b>55</b> | 600/522.ccls.      |
| <b>56</b> | switch\$3.clm.     |
| <b>57</b> | ("6778858") .PN.   |
| <b>58</b> | S58 and S59        |
| <b>59</b> | 607/37.ccls.       |
| <b>60</b> | 607/38.ccls.       |
| <b>61</b> | switch\$4.clm.     |